

A light system composed of a plurality of lights with each light having different light emission properties. The component parts of each of the lights, such as optically effective components that influence the beam path of the light emitted by the lamp, and end cap reflectors are of a standard dimension so that lights of different configurations can use the same elements to reduce the number of different parts required for the group of different lights of the system.

A light system composed of a plurality of lights with each light having different light emission properties. The component parts of each of the lights, such as optically effective components that influence the beam path of the light emitted by the lamp, and end cap reflectors are of a standard dimension so that lights of different configurations can use the same elements to reduce the number of different parts required for the group of different lights of the system.